

### AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A health control system comprising:

a communication device ~~for health control~~ for acquiring health information ~~of health condition~~ indicating the health condition of a target person ~~of diagnosis by a doctor, said~~ communication device including

a dialogic diagnosis unit for carrying out dialogic diagnosis on the target person, accepting a reply to a question for dialogic diagnosis, and outputting reply information indicating said accepted reply;

a detection unit for detecting a physiological condition of the target person and outputting the detected physiology information; and

a processor configured to transmit the acquired health information and identification information identifying the target person to an information processing apparatus, wherein the acquired health information includes the reply information and the physiology information; and

an information processing apparatus capable of communicating with said communication device for health control; ~~wherein: said communication device for health control includes a processor capable of performing an operation of transmitting said acquired information of health condition and target person identifying information identifying said target person from whom said information of health condition is acquired, to said information processing apparatus; and, said~~ information processing apparatus ~~includes~~ including a processor ~~capable of performing the following operations of:~~ configured to

~~evaluating~~ evaluate the health condition of said target person on the basis of said ~~received~~ the health information ~~received from the communication device of health~~ condition; and

~~notifying the~~ notify a result of the evaluation result by said evaluating operation separately to said a target person specified by the identification information received from said communication device ~~said received target person identifying information~~ and to said doctor carrying out said diagnosis on said target person; and  
wherein the communication device is maintained external to the body of the target person.

2. (Currently Amended) A health control system according to Claim 1 wherein:

said processor of said information processing apparatus is further capable of performing an operation of storing identifying information ~~of the communication device for health control~~ for identifying said communication device ~~for health control~~, in association with said target person ~~identifying~~ identification information;

said evaluating operation ~~is configured so as to generate~~ includes generating information of ~~evaluation result~~ indicating the evaluation result of the health condition of said target person to be used for the notification to said target person; and

said notifying operation ~~is configured so as to transmit~~ includes transmitting said information of indicating the evaluation result generated by said evaluating operation to said communication device ~~for health control~~ specified by said identifying information of the communication device ~~for health control~~ in association with said received target person ~~identifying~~ identification information.

3. (Currently Amended) A health control system according to Claim 1 further comprising:  
a communication device for diagnosis used for the diagnosis of the health condition of said target person by said doctor, wherein:

said processor of said information processing apparatus is further ~~capable of~~ configured to performing an operation of storing store identifying information of the communication device for diagnosis for identifying said communication device for diagnosis, in association with said target person ~~identifying~~ identification information;

said evaluating operation is ~~configured so as to generate~~ includes generating information of ~~evaluation result~~ indicating the evaluation result of the health condition of said target person to be used for the notification to said doctor; and

said notifying operation is ~~configured so as to transmit~~ includes transmitting said information of indicating the evaluation result generated by said evaluating operation to said communication device for diagnosis specified by said identifying information of communication device for diagnosis associated ~~association~~ with said received target person ~~identifying~~ identification information.

4. (Currently Amended) A health control system according to Claim 3, wherein:

said communication device for diagnosis includes a processor ~~capable of performing the following operations of~~ configured to:

~~accepting~~ accept target person ~~identifying~~ identification information and chart information indicating the chart of said target person; and

~~transmitting~~transmit said target person identifying information and said chart information accepted by said accepting operation to said information processing apparatus; and

said information processing apparatus further includes a storage unit of chart information for storing said received chart information in association with said received target person ~~identifying~~identification information.

5. (Currently Amended) A health control system according to Claim 1 further comprising:

a communication device for nursing to be used for visit nursing of a target person by a nurse carrying out nursing on said target person, wherein:

said processor of said information processing apparatus is further ~~capable of performing an operation of storing~~configured to

store identifying information of the communication device for nursing for identifying said communication device for nursing, in association with said target person identifying information;

said evaluating operation ~~is configured so as to generate~~includes generating information of ~~evaluation result~~ indicating the evaluation result of the health condition of said target person to be used for the notification to said nurse; and

said notifying operation ~~is configured so as to transmit~~includes transmitting said information of ~~indicating the~~ evaluation result generated by said evaluating operation to said communication device for nursing specified by said identifying information of the communication device for nursing ~~associated~~associated with said received target person identifying information.

6. (Currently Amended) A health control system comprising:

a communication device for health control for acquiring information ~~of health condition~~ indicating the health condition of a target person of nursing by a nurse, the communication device for health control being maintained external to the body of the target person; and

an information processing apparatus capable of communicating with said communication device for health control; wherein:

said communication device for health control includes a processor ~~capable of performing an operation of transmitting~~ configured to

transmit said acquired information of health condition and target person identification ~~identifying~~ information identifying said target person from whom said information of health condition is acquired, to said information processing apparatus; and

said information processing apparatus includes a processor ~~capable of performing the following operations of:~~ configured to

~~evaluating~~ evaluate the health condition of said target person on the basis of said received information of health condition; and

~~notifying~~ notify the evaluation result by said evaluating operation separately to said target person specified by said received target person ~~identifying~~ identification information and to said nurse carrying out said nursing on said target person.

7. (Canceled)

8. (Original) A health control system according to Claim 6 wherein:

said communication device for health control further includes:

a dialogic diagnosis unit for carrying out dialogic diagnosis on said target person, accepting a reply to a question for dialogic diagnosis, and outputting reply information indicating said accepted reply; and

a detection unit for detecting the physiological condition of said target person and then outputting physiology information indicating said detected physiological condition; and

said health control system is configured so as to transmit said reply information output by said dialogic diagnosis unit and said physiology information output by said detection unit, as said information of health condition to said information processing apparatus.

9. (Currently Amended) A health control system according to Claim 1[[7]] wherein:

said dialogic diagnosis unit includes:

a voice generating unit for generating a plurality of voice messages for dialogic diagnosis;  
and

a voice recognizing unit for detecting the voice of said target person and then recognizing said detected voice; and

said reply information is generated on the basis of the result of said voice recognition by said voice recognizing unit.

10. (Currently Amended) A health control system according to Claim 1[[7]] wherein said detection unit is attachable to the body of said target person.

11. (Currently Amended) A health control system according to Claim 1 wherein said processor of said information processing apparatus is further ~~capable of performing an operation of~~ calculating configured to

calculate accounting information indicating a charge to said target person depending on the information provided to said target person.

12. (Currently Amended) A health control system according to Claim 3 wherein said processor of said information processing apparatus is further ~~capable of performing an operation of~~ calculating configured to

calculate accounting information indicating a charge to said doctor who uses said communication device for diagnosis.

13. (Currently Amended) A health control system according to Claim 5 wherein said processor of said information processing apparatus is further ~~capable of performing an operation of~~ calculating configured to

calculate accounting information indicating a charge to said nurse depending on the information provided to said nurse.

14. (Currently Amended) An information processing apparatus comprising a processor ~~capable of performing the following operations of~~ configured to:

~~receiving~~ receive target person identifying information for identifying a target person ~~of~~ for diagnosis by a doctor and health information ~~of health condition~~ indicating the health condition of

said target person;

~~evaluating~~ evaluate the health condition of said target person specified by said target person identifying information, on the basis of said health information ~~of health condition~~ received by said receiving operation; and

~~notifying~~ notify the evaluation result by said evaluating operation separately to said target person and said doctor carrying out said diagnosis on said target person.

15. (Currently Amended) An information processing apparatus according to Claim 14 wherein:

said evaluating operation ~~is configured so as to generate~~ includes generating information ~~of evaluation result~~ indicating the evaluation result of the health condition of said target person to be used for the notification to said target person; and

said notifying operation ~~is configured so as to transmit~~ includes transmitting said information ~~of indicating the~~ evaluation result generated by said evaluating operation, on the basis of said received target person identifying information.

16. (Currently Amended) An information processing apparatus according to Claim 14 wherein:

said evaluating operation ~~is configured so as to generate~~ includes generating information ~~of evaluation result~~ indicating the evaluation result of the health condition of said target person to be used for the notification to said doctor; and

said notifying operation ~~is configured so as to transmit~~ includes transmitting said



information ~~of indicating the~~ evaluation result generated by said evaluating operation, on the basis of said received target person identifying information.

17. (Currently Amended) An information processing apparatus according to Claim 14 wherein:

said evaluating operation ~~is configured so as to generate~~ includes generating information ~~of evaluation result~~ indicating the evaluation result of the health condition of said target person to be used for the notification to a nurse; and

said notifying operation ~~is configured so as to transmit~~ includes transmitting said information ~~of indicating the~~ evaluation result generated by said evaluating operation, on the basis of said received target person identifying information.

18. (Currently Amended) A health control system comprising:

a communication device ~~for health control~~ for acquiring health information ~~of health condition~~ indicating health condition of a target person ~~of for~~ diagnosis by a doctor, said communication device including

a dialogic diagnosis unit for carrying out dialogic diagnosis on the target person, accepting a reply to a question for dialogic diagnosis, and output reply information indicating said accepted reply;

a detection unit for detecting a physiological condition of the target person and outputting the detected physiology information; and

a processor configured to transmit the acquired health information and identification

information identifying the target person to an information processing apparatus, wherein the acquired health information includes the reply information and the physiology information; and

an information processing apparatus capable of communicating with said communication device for health control; ~~wherein: said communication device for health control includes transmitting means for transmitting said acquired information of health condition and target person identifying information for identifying said target person from whom said information of health condition is acquired to said information processing apparatus; and said information processing apparatus includes:~~ including

evaluating means for evaluating health condition of said target person on the basis of ~~said received~~ the health information received from the communication device ~~of health condition;~~  
and

notifying means for notifying the evaluation result by said evaluating means separately to said a target person specified by said received target person identifying the identification information received from said communication device and to said doctor carrying out said diagnosis on said target person; and

wherein the communication device is maintained external to the body of the target person.

19. (Currently Amended) A health control system comprising:

a communication device for health control for acquiring health information of health condition ~~indicating health condition of a target person of nursing by a nurse, the communication device for health control being maintained external to the body of the target person;~~ and

an information processing apparatus capable of communicating with said communication

device for health control; wherein:

said communication device for health control includes transmitting means for transmitting said acquired health information ~~of health condition~~ and target person identifying information for identifying said target person from whom said health information ~~of health condition~~ is acquired, to said information processing apparatus; and

said information processing apparatus includes:

evaluating means for evaluating the health condition of said target person on the basis of said received health information ~~of health condition~~; and

notifying means for notifying the evaluation result by said evaluating means separately to said target person specified by said received target person identifying information and to said nurse carrying out said nursing on said target person.

20. (Currently Amended) An information processing apparatus comprising:

receiving means for receiving target person identifying information for identifying a target person ~~of~~ for diagnosis by a doctor and health information ~~of health condition~~ indicating the health condition of said target person;

evaluating means for evaluating the health condition of said target person specified by said target person identifying information, on the basis of said received health information ~~of health condition received by said receiving means~~; and

notifying means for notifying the evaluation result by said evaluating means separately to said target person and said doctor carrying out said diagnosis on said target person.